

invention it is of advantage if the crosslinking agents used in the base color (A2) are the same as those used in the base color (A1) [(a14) = (a25)].

5 The base color (A2), moreover, may comprise at least one coatings additive (a26). Examples of suitable coatings additives (a26) are the above-described coatings additives (a15). In accordance with the invention it is of advantage if the coatings additives
10 used in the base color (A2) are the same as those used in the base color (A1) [(a15) = (a26)].

Not least, the base color (A2) may comprise at least one radiation curable constituent (a27). Examples of
15 suitable radiation curable constituents (a27) are the above-described radiation curable constituents (a16). In accordance with the invention it is of advantage if the radiation curable constituents used in the base color (A2) are the same as those used in the base color
20 (A1) [(a16) = (a27)].

Particularly preferred base colors (A2) on the basis of inorganic color pigments (a22) comprise

25 (a22) from 1 to 70% by weight of at least one inorganic color pigment and

(a21) from 10 to 80% by weight of at least one water-dilutable or water-dispersible binder,

(a23) from 89 to 20% by weight of water, and

(a24) from 0 to 20% by weight of at least one organic solvent,

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the sum of the weight fractions of components (a21) to (a24) being in each case 100% by weight.

Particularly preferred base colors (A1) on the basis of
10 organic color pigments comprise

(a22) from 1 to 30% by weight of at least one organic color pigment and

15 (a21) from 10 to 80% by weight of at least one water-dilutable or water-dispersible binder,

(a23) from 89 to 10% by weight of water, and

20 (a24) from 0 to 20% by weight of at least one organic solvent,

the sum of the weight fractions of components (a21) to (a24) being in each case 100% by weight.

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It is of course also possible to use base colors (A2) comprising a combination of at least one organic color pigment and at least one inorganic color pigment.